MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES DRATORY

By Carol Day at 1:51 pm. Jan 28. 2015

XOTKI	EC/IR	II	MAI	NTEN
BREATH	ALCOHO	)L P	ROGI	MAS
STATE	PUBLIC	HEA	LTH	LABO
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INTOX EC/IR II	MAINTENANCE REPORT	By Carol Day at 1:51 pm, Jan 28, 2015 🖺		
Dec. 83	The second of th	ail		
Complete this report at the time of days). Complete this report whenever	er the instrument is serviced or re	epaired and whenever it is product		
days). Complete this report whenever into service. Retain the original a	and send a copy within 13 days to	DATE OF INSPECTION		
INTOX EC/IR II SN	NAME OF AGENCY	01/15/2015		
12858	Holts Summit PD	TIME OF INSPECTION		
LOCATION OF INSTRUMENT (STREET AND CITY)		10:47 CST		
245 South Summit Dr Holts Summi CHECKLIST: Place a mark in the box	t found to be gatis			
CHECKLIST: Place a mark in the box established limits. (Write in obser	by each item it found to be seen	marked items must be corrected		
established limits. (Write in obser	Tyed Values where decerment,			
before using instrument.				
X DIAGNOSTIC RECORD	X CO2 CHECK			
X BLANK CHECK	X FLOW CHEC			
X FC 1 TEMP	X FCB CHECK			
X SRC TEMP	X CRC COMP			
X DET TEMP				
X BT TEMP	X CRC CAL C			
X STD 2 TEMP	X PRINT TES			
X ETH CHECK				
BREATH ANALYZER ACCURACY STANDA	ARDS			
SIMULATOR SOLUTION	X COMPRESSE	D ETHANOL-GAS MIXTURE		
	imeters LOT# AG4147	AF (AD (AD )		
X STANDARD GOLL TO		SIMULATOR EXP DATE		
SIMULATOR TEMP (34°C +0.2°C)				
		TIMENATURE DEPORT		
X CALIBRATION CHECK - (ONLY ON	E STANDARD IS TO BE USED PER M	Ainignation was as the standard value		
and must have a spread of . 0	05 or less. Mark the box corr	esponding to the standard solution being		
PRINTOUT ATTACHED)				
X 0.10% STANDARD - MUST READ	BETWEEN 0.095% AND 0.105% INC	THETAE		
0.08% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE 0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE				
0.04% STANDARD - MUST READ	BETWEEN 0.038% AND 0.042% INC			
- Institut	TEST 2 0.098 g/210L	TEST 3 0.098 g/210L		
TEST 1 0.098 g/210L	TEST 2 0.030 STATES			
TEST 1 0.098 9/2105  INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:				
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REFORM COMPLETED REPORT TO THE:

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Airgas USA LLC (LAB)

3500 Bernard Street

St. Louis, Mo. 63103

Ph: (314) 533-3100

Fax: (314) 533-7328

## **Certificate of Analysis**

Customer Name Intoximeters, Inc. 2081 Craig Road St. Louis, Mo 63146 Test Date: 30-May-2014

Lot # AG414702

Exp. Date 27-May-2016 Cyl. Type

Component Ethanol

Nitrogen

Certified Concentration 0.100 ± 2% BrAC (272 ppm)

Balance

Certification Traceable to N.I.S.T. RGM Ethanol Standards:

Serial No.	<u>Concentration</u>	<u>Serial No.</u>	<u>Concentration</u>
EB0010581	391.8 ppm	EB0010603	392.5 ppm
EB0010570	259.8 ppm	EB0010559	258.9 ppm
EB0010285	209.0 ppm	EB0010595	208.9 ppm
EB0010561	103.7 ppm	EB0010562	104.9 ppm
EB0010681	52.22 ppm	EB0010579	52.94 ppm

Analytical Method:

**NDIR** 

Analyst:

Rod Marsala

ISO 17025:2005 A2LA accredited. Certificate Number 2989.01

U.S. Department of Commerce National Institute of Standards and Technology Material Measurement Laboratory Chemical Sciences Division Gaithersburg, MD 20899-8393

#### REPORT OF ANALYSIS

November 15, 2012

Recertification of Ten (50-400) μmol/mol Ethanol in Nitrogen RGM Standards for Airgas Mid-America, St. Louis, MO

#### Submitted to:

Mr. Randy Renner Airgas Mid-America 3500 Bernard Street St. Louis, MO 63103

Job No.: 13010

P.O. No.: 4501370879

Airgas Mid-America (AMA) submitted ten reference gas material (RGM) standards (nominal 50 to 400 μmol/mol ethanol in nitrogen) to the National Institute of Standards and Technology (NIST) for recertification. These standards were analyzed in 2009 by gas chromatography / flame ionization detector (GC/FID). This analytical technique is difficult due to the tailing of the ethanol peak (especially at high concentration) in the gas chromatogram. To avoid this, NIST recently developed a Fourier transform infrared (FTIR) method to analyze ethanol, as described below. This new technique was used in a bilateral comparison of 120 μmol/mol ethanol (nitrogen balance) with the Dutch Metrology Institute (Von Schwinden Laboratories). The relative difference between the NIST and VSL-assigned concentrations was 0.12 % [1]. Consequently, these standards were analyzed by FTIR.

The current FTR analyzed concentrations are within the expanded uncertainty limits of the 2009 certified values. However, since FTIR is a superior analytical technique over GC/FID (for ethanol), then the current analyzed values are a better reflection of the true ethanol concentrations of the samples. These samples are recertified at the current analyzed concentration as shown in table 1. The recertification of these RGM standards was in accordance with the Gas Metrology Group Quality Manual (QM-III-839.03), TP 839.03.11B.

The uncertainties in the certified concentrations are lower than those reported in the 2009 certificate and are expressed as an expanded uncertainty  $U = ku_c$  with  $u_c$  estimated from the experimental standard deviations and the coverage factor k equal to 2. The true concentration is asserted to lie within the interval defined by the certified value  $\pm$  U with a level of confidence of approximately 95 % [2].

Table 1: Recertification of AMA Ethanol in Nitrogen RGM Standards. The stated uncertainties are expanded (k = 2).

Cylinder Number	2009 Analysis EtOH (µmol/mol) <sup>a</sup>	2012 Analysis EtOH (µmol/mol) <sup>b</sup>	Current Certified Conc. (µmol/mol)	Pressure (MPa)
EB0010579	52.4 ± 1.1	52.94 ± 0.70	$52.94 \pm 0.70$	13.6
EB0010681	53.0 ± 1.1	52.22 ± 0.70	52.22 ± 0.70	13.6
EB0010562	104.9 ± 2.1	104.9 ± 1.3	104.9 ± 1.3	11.2
EB0010561	$101.9 \pm 2.1$	103.7 ± 1.3	$103.7 \pm 1.3$	13.6
EB0010595	$209.2 \pm 4.2$	208.9 ± 2.5	$208.9 \pm 2.5$	13.3
EB0010285	$208.9 \pm 4.2$	209.0 ± 2.5	$209.0 \pm 2.5$	13.6
EB0010559	$258.3 \pm 5.2$	258.9 ± 3.2	258.9 ± 3.2	12.4
EB0010570	258.4 ± 5.2	$259.8 \pm 3.2$	259.8 ± 3.2	13.6
EB0010603	390.9 ± 7.8	392.5 ± 5.0	$392.5 \pm 5.0$	9.5
EB0010581	391.5 ± 7.8	391.8 ± 5.0	$391.8 \pm 5.0$	9.3

<sup>&</sup>lt;sup>a</sup> Original Certification (GC/FID) <sup>b</sup> Current Analysis (FTIR)

<u>Table 2:</u> Ethanol in Nitrogen NIST Primary Gas Standards. The stated uncertainties are expanded (k=2).

Cylinder Number	EtOH (μmol/mol)
AAL20661	24.06 ± 0.05
AAL20255	$38.78 \pm 0.08$
ALM024319	$54.95 \pm 0.11$
ALM040277	$70.54 \pm 0.14$
ALM040295	$100.7 \pm 0.2$
ALM009006	$121.8 \pm 0.2$
ALM040288	$149.0 \pm 0.3$
ALM040280	198.9 ± 0.4
ALM040287	$251.1 \pm 0.5$
ALM040284	318.6 ± 0.6
1111 1127	

#### Analytical Method

Ethanol Analysis: The ethanol (EtOH) component of each submitted sample was analyzed by Fourier Transform Infrared (FTIR) (Nicolet Model Nexus 670, NIST # 593134) equipped with a 10 meter (m) folding path, quartz gas cell (Specac, Model Cyclone 10C, NIST# 623477) with potassium bromide windows and a mercury-cadmium-telluride (MCT) detector.

#### Calibration

Two calibration curves were developed using the primary gas standards listed in table 2. One curve for the range 24 to 150  $\mu$ mol/mol ethanol; the other for the range 150 to 440  $\mu$ mol/mol. The lower curve was linear, the higher curve was quadratic.

#### **Traceability**

The instrument was calibrated using NIST primary gas standards which are prepared gravimetrically from pure gases, verified, and periodically compared internationally with other national metrology institutes' primary gas standards. This assures traceability to the SI for gas standards certified by NIST. See table 2 for a listing of the primary gas standards used.

#### Certification Period

These certified values are valid for a period of four (4) years from the date of the report. Consequently, the expiration date for these standards is 11/15/2016. This report serves as the NIST Certificate of Certification for these materials.

#### References:

- 1. Analysis of an Ethanol Gas Standard from VSL as a Bilateral Comparison: ROA # 639.03-11-045 [12/7/2010]
- 2. Guide to the Expression of Uncertainty, ISBN 92-67-10188-9, 1st Edition, ISO, Geneva, Switzerland, 1993.

Other References: Notebook: FTIR LG#2 [ACD # 3668]; pp. 1-6

Original RGM Standard Certification: ROA # 839.03-09-041[02/10/2009]

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Chemical Sciences On islen



### STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES **BREATH ALCOHOL PROGRAM** 



# PERMIT TYPE II

# **BRYAN J REID**

is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field service and repairs, and operate the following breath analyzer(s):

# DATAMASTER, INTOX EC/IR II

for the determination of the alcoholic content of blood from a sample of expired air. Permit issued under the provisions of sections 577.020 through 577.041, RSMo and 306.111 through 306.119 RSMo.

DATE	Wante
	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 240316	Dal Vasherly
EXPIRES 7/30/2016	
IO 580-0771 (G-10)	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

LAB-4 (R6-10)



Operator Permit No 240316

Date Issued 7/30/2014 Date Expires 7/30/2016